## Air Pollutant Emission Notice (APEN) & Application for Construction Permit - <u>Underground Storage Tank (UST) Fuel Dispensing Stations</u> -

Company Name:   Plant Name:	PERMIT NUMBER (Leave the above b	·	yly reported source. Complete	AIRS ID: e this information is	f source previously	reported.)	
Company Name: Plant Name: Plant Location:  Mailing Address:  Person to Contact: E-mail Address:  Phone Number: E-mail Address:  Fax Number:  Section 02 — Requested Action (Check Applicable Request Box)  Request for New Permit or Newly Reported Emission Source  Request Modification to Existing Permit (Check each box below that describes the modification)  Request Modification to Existing Permit (Check each box below that describes the modification)  Request APEN Update Only (Check the box below that describes APEN update)  Request APEN Update Only (Check the box below that describes APEN update)  Request APEN Term Without Change to Permit Limits or Previously Reported Emissions  Reason for APEN Submittal:  Utl sections of this APEN and application must be completed for both new and existing facilities. An application with missing information may be determined incomplete and returned to the applicant. This may result in longer engineer processing times.  Section 03 — General Information  For Existing Sources: Operation: hours/day days/week weeks/year  General Description of Facility Function:  Section 04 — Storage Tank & Emission Control Information (use additional sheets as necessary)  Number of Tanks Underground Storage Tank & Emission Control Information (use additional sheets as necessary)  Number of Tanks Emission Control Information (use additional sheets as necessary)  Number of Tanks Emission Control Information (use additional sheets as necessary)  Number of Tanks Capacity (yes or No) Tanks Requested Permit Limit  Name of Tatel Constituted Excilitiv Theorophout Tatel Const	Section 01 – Admi	nistrativ <u>e Inforn</u>	nation				
Plant Name: Plant Location:  Mailing Address:  Person to Contact: E-mail Address:  Phone Number: Fax Number:  Section 02 - Requested Action (Check Applicable Request Box) Request for New Permit or Newly Reported Emission Source Request Modification to Existing Permit (Check each box below that describes the modification) Equipment Change Permit Limit Change Permit Limit Change Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Request APEN Update Only (Check the box below that describes APEN update) Regions of this APEN update) Requested Describes APEN update Only (Check the box below that describes APEN update) Regions of this APEN update) Regions of this APEN update Only (Check the box below that describes APEN update) Regions of this APEN update) Response of the update only (Check update) Regions of this APEN update) Regions of this aPEN update A	,						
Person to Contact:	= -			<del>.</del>			
Person to Contact: E-mail Address: Fax Number:    Fax Number:   Fax Numb	Plant Location:				County:		
Person to Contact: E-mail Address: Fax Number:    Fax Number:   Fax Numb							
Person to Contact: E-mail Address: Fax Number:    Fax Number:   Fax Numb	Mailing Address:				ZIP Code:		
Section 02 - Requested Action (Check Applicable Request Box)   Request for New Permit or Newly Reported Emission Source   Request Modification to Existing Permit (Check each box below that describes the modification)   Equipment Change   Company Name Change   Permit Limit Change   Transfer of Ownership (Attach Copy of Sale Contract)   Request APEN Update Only (Check the box below that describes APEN update)   Revision to Actual Calendar Year Emissions for Emission Inventory and Annual Fee Purposes.   Update 5-Year APEN Term Without Change to Permit Limits or Previously Reported Emissions   Reason for APEN Submittal:   Utdate 5-Year APEN Term Without Change to Permit Limits or Previously Reported Emissions   Reason for APEN Submittal:   Utdate 5-Year APEN Term Without Change to Permit Limits or Previously Reported Emissions   Reason for APEN Submittal:   Utdate 5-Year APEN Term Without Change to Permit Limits or Previously Reported Emissions   Reason for APEN Submittal:   Utdate 5-Year APEN Term Without Change to Permit Limit Inonger engineer processing times.   Section 03 - General Information   Operation of this source began on:   /   /							
Request for New Permit or Newly Reported Emission Source   Request Modification to Existing Permit (Check each box below that describes the modification)   Equipment Change   Company Name Change   Permit Limit Change   Transfer of Ownership (Attach Copy of Sale Contract)   Request APEN Update Only (Check the box below that describes APEN update)   Revision to Actual Calendar Year Emissions for Emission Inventory and Annual Fee Purposes.   Update 5-Year APEN Term Without Change to Permit Limits or Previously Reported Emissions   Reason for APEN Submittal:   Sections of this APEN and application must be completed for both new and existing facilities.   An application with missing Information may be determined incomplete and returned to the applicant. This may result in longer engineer processing times.   Section 03 - General Information   Per Existing Sources:   Operation of this source began on:   /   /		:		<del></del>			
Request for New Permit or Newly Reported Emission Source   Request Modification to Existing Permit (Check each box below that describes the modification)   Equipment Change   Company Name Change   Transfer of Ownership (Attach Copy of Sale Contract)   Request APEN Update Only (Check the box below that describes APEN update)   Revision to Actual Calendar Year Emissions for Emission Inventory and Annual Fee Purposes.   Update 5-Year APEN Term Without Change to Permit Limits or Previously Reported Emissions   Reason for APEN Submittal:   Reason for APEN Submittal:   Resettions of this APEN and application must be completed for both new and existing facilities.   An application with missing information may be determined incomplete and returned to the applicant. This may result in longer engineer processing times.   Section 03 - General Information   Operation of this source began on:   /	E-mail Address:			I	Fax Number:		
Request Modification to Existing Permit (Check each box below that describes the modification)   Equipment Change	Section 02 – Reque	ested Action (Che	ck Applicable Request Box)				
Request Modification to Existing Permit (Check each box below that describes the modification)   Equipment Change							
Equipment Change			• •		es the modification	n)	
Permit Limit Change			` _				
Request APEN Update Only (Check the box below that describes APEN update)  Revision to Actual Calendar Year Emissions for Emission Inventory and Annual Fee Purposes.  Update 5-Year APEN Term Without Change to Permit Limits or Previously Reported Emissions  Reason for APEN Submittal:  All sections of this APEN and application must be completed for both new and existing facilities. An application with missing information may be determined incomplete and returned to the applicant. This may result in longer engineer processing times.  Section 03 – General Information  For Existing Sources:  Operation of this source began on:  For New or Modified Sources:  The projected startup date is:  Normal Hours of Source Operation:  hours/day  days/week  weeks/year  General Description of Facility Function:  Section 04 – Storage Tank & Emission Control Information (use additional sheets as necessary)  Number of  Tanks  Underground Storage  Tank Capacity  Product Stored  Name of  Recovery?  Recovery?  Stage II Vapor  Recovery?  Submerged Fill  Pipe?  (Yes or No)  Yes or No)  Section 05 – Fuel Throughput Information  Name of  Actual Calendar Year  Total Combined Facility Throughput  Total Combined Facility Throughput		=	<del></del>			le C <u>ontract</u> )	
Revision to Actual Calendar Year Emissions for Emission Inventory and Annual Fee Purposes.  Update 5-Year APEN Term Without Change to Permit Limits or Previously Reported Emissions  Reason for APEN Submittal:  All sections of this APEN and application must be completed for both new and existing facilities. An application with missing information may be determined incomplete and returned to the applicant. This may result in longer engineer processing times.  Section 03 – General Information  For Existing Sources:  Operation of this source began on:  For New or Modified Sources:  Normal Hours of Source Operation:  Section 04 – Storage Tank & Emission Control Information (use additional sheets as necessary)  Number of Tank Capacity  (gallons)  Name of Recovery?		ŭ				· · · · · · · · · · · · · · · · · · ·	
Update 5-Year APEN Term Without Change to Permit Limits or Previously Reported Emissions  Reason for APEN Submittal:  All sections of this APEN and application must be completed for both new and existing facilities. An application with missing information may be determined incomplete and returned to the applicant. This may result in longer engineer processing times.  Section 03 – General Information  For Existing Sources: Operation of this source began on: / / / / / / / / / / / / / / / / / / /			`		*	ses	
Reason for APEN Submittal:  All sections of this APEN and application must be completed for both new and existing facilities. An application with missing information may be determined incomplete and returned to the applicant. This may result in longer engineer processing times.  Section 03 – General Information  For Existing Sources: Operation of this source began on: / / / For New or Modified Sources: The projected startup date is: / / / Normal Hours of Source Operation: hours/day days/week weeks/year  General Description of Facility Function:  Section 04 – Storage Tank & Emission Control Information (use additional sheets as necessary)  Number of Tank Capacity (gallons)  Number of Tank Capacity (gallons)  Name of Product Stored  Name of Stage I Vapor Recovery? Recovery? (Yes or No) (Yes or No)  Nection 05 – Fuel Throughput Information  Name of Tatal Combined Facility Throughput Total Combined Eacility Throughput Total Combined Eacility Throughput	<del></del>			•	•		
All sections of this APEN and application must be completed for both new and existing facilities. An application with missing information may be determined incomplete and returned to the applicant. This may result in longer engineer processing times.    Section 03 - General Information			IIII Williout Change to I cinn	t Limits of 110 viou	siy Kepored Limos	510115	
Section 03 - General Information   For Existing Sources:   Operation of this source began on:   /   /							
For Existing Sources: Operation of this source began on: / / / For New or Modified Sources: The projected startup date is: / / / Normal Hours of Source Operation: hours/day days/week weeks/year  General Description of Facility Function:  Section 04 – Storage Tank & Emission Control Information (use additional sheets as necessary)  Number of Tank Capacity (gallons)  Name of Product Stored (Yes or No)  Name of Stage II Vapor Recovery? Recovery? (Yes or No)  Nection 05 – Fuel Throughput Information  Name of Actual Calendar Year Requested Permit Limit Total Combined Excility Throughput  Total Combined Excility Throughput  Total Combined Excility Throughput  Total Combined Excility Throughput							
For Existing Sources:  Operation of this source began on:  The projected startup date is:  Normal Hours of Source Operation:  General Description of Facility Function:  Section 04 – Storage Tank & Emission Control Information (use additional sheets as necessary)  Number of Tanks  Underground Storage Tank Capacity (gallons)  Name of Product Stored  Name of Product Stored  Name of Product Stored  Name of Product Stored  Recovery?  (Yes or No)  Stage II Vapor Recovery?  (Yes or No)  (Yes or No)  Submerged Fill Pipe?  (Yes or No)  Section 05 – Fuel Throughput Information  Name of Total Combined Facility Throughput  Total Combined Facility Throughput  Total Combined Facility Throughput	-	-	nd returned to the applicant. 1111	s may result in longer	r engineer processing	times.	
General Description of Facility Function:    Section 04 - Storage Tank & Emission Control Information (use additional sheets as necessary)							
General Description of Facility Function:    Section 04 - Storage Tank & Emission Control Information (use additional sheets as necessary)	_		Operation of this source	e began on:	_ / /		
General Description of Facility Function:    Section 04 - Storage Tank & Emission Control Information (use additional sheets as necessary)			The projected startup d	The projected startup date is: / /			
General Description of Facility Function:    Section 04 - Storage Tank & Emission Control Information (use additional sheets as necessary)		-	hours/day	days/week	weeks/year		
Number of Tanks Underground Storage Tank Capacity (gallons)  Name of Product Stored  Name of Tanks Underground Storage Tank Capacity (gallons)  Name of Stage I Vapor Recovery? (Yes or No)  Stage II Vapor Recovery? (Yes or No)  Submerged Fill Pipe? (Yes or No)  Section 05 – Fuel Throughput Information  Name of Actual Calendar Year Requested Permit Limit  Total Combined Escility Throughput	General Descript	ion of Facility Fu	actions				
Number of Tanks Underground Storage Tank Capacity (gallons)  Name of Product Stored  Name of Tanks Underground Storage Tank Capacity (gallons)  Name of Stage I Vapor Recovery? (Yes or No)  Stage II Vapor Recovery? (Yes or No)  Submerged Fill Pipe? (Yes or No)  Section 05 – Fuel Throughput Information  Name of Actual Calendar Year Requested Permit Limit  Total Combined Escility Throughput	Section 04 – Stora	ge Tank & Emis	sion Control Information	(use additional s	sheets as necessa	rv)	
Number of Tank Capacity (gallons)  Tank Capacity (gallons)  Product Stored  Recovery? Recovery? (Yes or No)  Recovery? (Yes or No)  Recovery? (Yes or No)  Recovery? (Yes or No)  Recovery? (Yes or No)  Recovery? Recovery? (Yes or No)	***			1	r		
Tanks (gallons) Product Stored (Yes or No) (Yes or No) (Yes or No)  Section 05 – Fuel Throughput Information  Name of Actual Calendar Year Total Combined Eacility Throughput  Total Combined Eacility Throughput  Total Combined Eacility Throughput			Name of				
Section 05 – Fuel Throughput Information  Name of Actual Calendar Year Requested Permit Limit Total Combined Facility Throughput Total Combined Facility Throughput	Tanks		Product Stored		_		
Name of Actual Calendar Year Requested Permit Limit  Total Combined Facility Throughput  Total Combined Facility Throughput		(8/		(	(= == ;		
Name of Actual Calendar Year Requested Permit Limit Total Combined Facility Throughput Total Combined Facility Throughput							
Name of Actual Calendar Year Requested Permit Limit Total Combined Facility Throughput Total Combined Facility Throughput							
Name of Actual Calendar Year Requested Permit Limit Total Combined Facility Throughput Total Combined Facility Throughput							
Name of Actual Calendar Year Requested Permit Limit Total Combined Facility Throughput Total Combined Facility Throughput							
Name of Actual Calendar Year Requested Permit Limit Total Combined Facility Throughput Total Combined Facility Throughput	Section 05 – Fuel 7	Throughput Info	rmation				
Name of Total Combined Facility Throughput Total Combined Facility Throughput					D (1 D	,	
		Total C		Total			
	Product Store	d lotar C	(gallons/year)		(gallons/year)		
(guilons/year) (guilons/year)			(ganons, year)		(guiions/yeur)		

## Air Pollutant Emission Notice (APEN) & Application for Construction Permit - <u>Underground Storage Tank (UST) Fuel Dispensing Stations</u> -

## <u>Section 06 – Emissions Inventory Information</u> (Optional)

Please complete this section if you have calculated emissions from your operation. If you provide emissions estimates, please attach a copy of the corresponding emission calculations with emission factor documentation to this APEN form. If this section is left blank, the Air Pollution Control Division will calculate emissions based on the information contained in sections 04 and 05 above.

Criteria Pollutant Emissions Inventory					
	Actual Calendar Year Emissions		Permit Limit Requested Emissions		
Pollutant	Uncontrolled Emissions	Controlled Emissions	Uncontrolled Emissions	Controlled Emissions	
	(Tons/Year)	(Tons/Year)	(Tons/Year)	(Tons/Year)	
VOC					
The Calenda					

Non-Criteria Reportable Pollutant Emissions Inventory					
Chemical Name	Chemical Abstract Service (CAS) Number	Reporting BIN	Actual Calendar Uncontrolled Emissions (Pounds/year)	Controlled Emissions (Pounds/year)	

## Section 07 - Applicant Certification of Statement

I hereby certify that all information contained herein and information submitted with this application is true and correct.

Signature of Legally Authorized Person (Not	a vendor or consultant)	Date
Name of Legally Authorized Person (Please p	rint)	Title
Check the following boxes to request:		
A draft version of the permit for review pr	rior to issuance.	
A copy of the preliminary analysis conduc	cted by the Air Pollution Cor	ntrol Division (APCD).
This notice is valid for five (5) years unless a significhange in fuel type, etc. An APEN update shall be f		
Mail this form along with a check for \$152.90 to:	Colorado Department of APCD-SS-B1 4300 Cherry Creek Drive Denver, CO 80246-1530	Public Health & Environment e South

For guidance on how to complete this APEN form, please contact the Air Pollution Control Division or SBAP at the phone numbers listed below.

Air Pollution Control Division: (303) 692-3150

**Small Business Assistance Program (SBAP):** (303) 692-3148 or (303) 692-3175

In addition, the following information may be obtained by accessing the Internet:

Copies of this APEN form at: <a href="http://www.cdphe.state.co.us/ap/downloadforms.html">http://www.cdphe.state.co.us/ap/downloadforms.html</a>

Status of your permit application review at: http://www.cdphe.state.co.us/ap/ss/sspcpt.html

Form Revision Date: June 7, 2011 Page 2 of 2